

**IN THE SPECIFICATION**

Please amend the specification as follows:

[0007] Additionally, OTA software upgrade procedures became more complicated with the appearance in the cellular market of cell phones containing two central processing units. For example, Samsung® is delivering dual central processing unit (CPU) phones in Korea. In a dual CPU mobile station, a main (or primary) CPU executes the radio frequency (RF) communication functions and call processing operations of the mobile station. The main CPU also may be referred to as the modem CPU. A slave (or secondary) CPU executes user interface (UI) functions and end-user applications on the wireless mobile station. These user applications may include a word processing application, a calendar application, a video game, an e-mail application, and the like. The slave ~~PCU~~ CPU may also be referred to as the multimedia CPU. In this manner, the software that runs on a conventional wireless communication device is split into two parts in a dual CPU mobile station. Currently, there is no OTA upgrade procedure that addresses the upgrading problems that are peculiar to a dual CPU wireless communication device.